+-----MATERIAL SAFETY DATA SHEET | ------

SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME : SMOKE GRAY 9702348

IDENTIFICATION NUMBER: 7786 402 DATE PRINTED : 12/17/97

PRODUCT USE/CLASS : STOPS RUST

SUPPLIER:

XYLENE

04 Cobalt Drier

MANUFACTURER: Rust-Oleum Corporation Rust-Oleum Corporation 11 Hawthorn Parkway 11 Hawthorn Parkway Vernon Hills, Illinois Vernon Hills, Illinois 60061 USA

60061 USA

(847) 367-7700 Rust-Oleum Corp. (847) 367-7700 Rust-Oleum Corp.

Mon.-Fri, 8:00 AM-4:30 PM Mon.-Fri, 8:00 AM-4:30 PM

PREPARER: LJW, PHONE: , PREPARE DATE: 12/17/97

<u>i</u>	SECTION 2 - COMPOSITION/INFORMATION		
ITEM	CHEMICAL NAME	CAS NUMBER	WT/WT % LESS THAN
01 02	Stoddard Solvent Titanium Dioxide	8052-41-3 13463-67-7	55.0 % 5.0 %

1330-20-7

136-52-7

5.0 %

1.0 %

		:: GIH	EXPOSURE LIMIT		COMPANY	
ITEM	TLV-TWA	TLV-STEL	PEL-TWA	PEL-CEILING	TLV-TWA	SKIN
01	100ppm	N.E.	100ppm	N.E.	N.E.	NO
02	10 mg/m3	N.E.	15 mg/m3	N.E.	N.E.	NO
03	100PPM	150PPM	100PPM	N.E.	N.E.	NO
04	N.E.	N.E.	N.E.	N.E.	N.E.	NO

(See Section 16 for abbreviation legend)

+-----SECTION 3 - HAZARDS IDENTIFICATION

*** EMERGENCY OVERVIEW ***: Harmful if swallowed. Causes (target organ or system) damage. Causes eye irritation. Vapors irritating to eyes and respiratory tract. Combustible liquid and vapor.

(Continued on Page 2)

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SECTION 3 - HAZARDS IDENTIFICATION	- +
+	- +
EFFECTS OF OVEREXPOSURE - EYE CONTACT: Causes eye irritation.	
EFFECTS OF OVEREXPOSURE - SKIN CONTACT: May cause skin irritation.	
EFFECTS OF OVEREXPOSURE - INHALATION: Harmful if inhaled. May cause headaches and dizziness.	
EFFECTS OF OVEREXPOSURE - INGESTION: Substance may be harmful if swallowed. Aspiration hazard if swallowed; can enter lungs and cause damage.	
EFFECTS OF OVEREXPOSURE - CHRONIC HAZARDS: Reports have associated repeated and prolonged occupational overexposure to solvents with permaner brain and nervous system damage. Overexposure to xylene in laboratory animals has been associated with liver abnormalities, kidney, lung, spleer and eye damage as well as anemia. Effects in humans have included liver and cardiac abnormalities.	
PRIMARY ROUTE(S) OF ENTRY: SKIN ABSORPTION INHALATION EYE CONTACT	
+	ĺ
FIRST AID - EYE CONTACT: Hold eyelids apart and flush with plenty of water for at lease 15 minutes. Get medical attention.	er
FIRST AID - SKIN CONTACT: Wash with soap and water. Get medical attention if irritation develops or persists.	эn
FIRST AID - INHALATION: Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get immediate medical attention.	
FIRST AID - INGESTION: Aspiration hazard: Do not induce vomiting or give anything by mouth because this material can enter the lungs and cause severe lung damage. Get immediate medical attention.	3
SECTION 5 - FIRE FIGHTING MEASURES	- + - +
FLASH POINT: 102 F LOWER EXPLOSIVE LIMIT: 1.0 9 UPPER EXPLOSIVE LIMIT: 6.6 9	
AUTOIGNITION TEMPERATURE: ND	
EXTINGUISHING MEDIA: DRY CHEMICAL FOAM WATER FOG	
UNUSUAL FIRE AND EXPLOSION HAZARDS: Keep containers tightly closed.	

(Continued on Page 3)

	Product:					12/17/97	Page 3
			ECTION 5	- FIRE F	IGHTING M	EASURES	
con	tainers to losion. I	prevent Evacuate	PROCEDUR pressur area and	ES: Water e buildup fight fi	r may be and poss	used to coo ible autoig safe dista	nition or
+ +		SECT	ION 6	ACCIDENTAI	L RELEASE	MEASURES	
liq saw	PS TO BE T uid with s	TAKEN IN sand or e spose of	CASE MAT	ERIAL IS A O NOT use g to local	RELEASED (combustil l, state	ole materia (provincial	Contain spilled als such as) and federal
+				7 - HANDL			
HAN Fol	DLING: Wa low all MS	ash thoro SDS/label n product	ughly aft	ter handli ions even	ng. Wash after con	n hands bef ntainer is	ore eating. emptied because mist. Avoid
equ	ipment, sp	arks and	open fla Keep con	ame. Keep ntainer cl	away fro	om heat, sp n not in us	
+			- EXPOST	JRE CONTRO	LS/PERSON	JAL PROTECT	ION
or o	other engi	neering ts. Pre	controls vent buil	to contro ld-up of v	l airborn	e levels b	st ventilation, elow recommended l doors and
RES	PIRATORY P	ROTECTIO ANSI Z88	N: A res	spiratory cements mu	protectionst be fol	on program lowed when	that meets OSHA ever workplace
respunde exce is l any or a	pirator wi er certain eed exposu limited. potential	th an orgonic circums: re limit: Use a post for an ancircumsta	ganic vap tances wh s. Prote sitive pr uncontrol	oor cartri ere airbo ection pro essure ai led relea	dge or ca rne conce vided by r supplie se, expos	nister may ntrations air purify d respirate ure levels	ved air purifying be permissible are expected to ing respirators or if there is are not known, may not provide
absc	N PROTECTI orption of afford ad	this mat	cerial th	rough the	to preve skin. N	nt skin com itrile or l	ntact and Neoprene gloves
EYE	PROTECTIO	N: Use s	safety ey	ewear des	igned to	protect aga	ainst splash of
						(Cont:	inued on Page 4)

				tion Date: 12/17/		
SE	CTION 8	B - EXPOS	URE CONT	ROLS/PERSONAL PRO	TECTION	į
liquids.						Ţ
	further			safety superviso arding personal p		
HYGIENIC PRACT drinking or sm		Wash tho	roughly	with soap and wat	er before ea	ting,
				ND CHEMICAL PROPE		+ I
						- +
ODOR APPEARANCE SOLUBILITY IN FREEZE POINT VAPOR PRESSURE	: S : I H2O : S : N : : I	SOLVENT LIQUID SLIGHT ND ND LIQUID		VAPOR DENSITY : ODOR THRESHOLD : EVAPORATION RATE: SPECIFIC GRAVITY: pH @ 0.0 % : VISCOSITY : ND	ND Is slower th	
(See Section	16 for	abbrevia	tion lea	end)		
+		· -		ITY AND REACTIVITY		+
+					· 	+
CONDITIONS TO	AVOID:	Avoid a	ll possi	ble sources of igr	nition.	
INCOMPATIBILIT	Y: Incalies.	compatible	e with s	trong oxidizing ac	gents, strong	g acids
HAZARDOUS DECO carbon dioxide		ON PRODUC	CTS: By	open flame, carbo	on monoxide a	and
HAZARDOUS POLY	MERIZAT	CION: Will	l not oc	cur under normal o	conditions.	
				er normal storage		
	SEC	TION 11 -	- TOXICO	LOGICAL PROPERTIES	3	ĺ
COMPONENT TOXI						•
CH Stoddard Solve: Titanium Dioxio KYLENE Cobalt Drier	nt	NAME		LD50 4900mg/kg(rat) 24000mg/kg Rats RAT 4300MG/KG NA	N.E. 6820mg/m3	Rats

(Continued on Page 5)

				Preparat	ion Date: 12/	17/97	Page 5
·		s	ECTION 11	l - TOXICOL	OGICAL PROPER	TIES	 +
			SECTION 1	12 - ECOLOG	ICAL INFORMAT	'ION	
					mixture of li		•
			SECTION 1	3 - DISPOS	AL CONSIDERAT	IONS	+ +
ISPOSAL ederal re ewer syst	egula	ations	ispose of and ordi	material :	in accordance o not allow t	to local, s o enter sto	state and rm drains or
		SE	CTION 14	- TRANSPORT	TATION INFORM	ATION	
			NAME: PA				-
OT TECHNO	ICAL	NAME:					
OT HAZARI) CLA	ASS: 3			HAZARD S	UBCLASS:	
OT UN/NA	NUME	BER: 1	263	PACKING O	ROUP: II	RESP. GUI	DE PAGE: 127
			SECTION 1	5 - REGULAT	ORY INFORMAT	ION	+
.s. feder	RAL F	REGULAT	TIONS: AS	FOLLOWS -			
SHA: Haza 910.1200)	ardou	ıs by o	lefinitio	n of Hazard	l Communicatio	on Standard	(29 CFR
his produ romulgate eauthoriz	ict h ed un zatio	as bee der Se n Act	ections 3: of 1986	ed accordin 11 and 312 (SARA Title	g to the EPA of the Super: III) and is lowing catego	fund Amendme considered.	nt and
MMEDIATE	HEAL	тн наг	ARD CHRO	ONIC HEALTH	HAZARD FIRE	E HAZARD	
				llowing sub	atangoa subid	ect to the r	on o white a
equiremen	ıts o	f Sect	ion 313 d	of Title II and 40 CFR	I of the Supe	erfund Amend	ments and
his produ equiremen eauthoriz	its o atio	f Sect n Act	ion 313 o of 1986 a	of Title II	I of the Supe Part 372: CAS NUMBER 1330-20-7	erfund Amend	ments and S LESS THAN 5.0 %
nis produ equiremen eauthoriz //LENE THYLBENZE	its o atio - CH	f Sect n Act EMICAI	ion 313 o of 1986 a	of Title II and 40 CFR	I of the Supe Part 372: CAS NUMBER	erfund Amend	ments and S LESS THAN

Product: 7786 402 Preparation	on Date: 12/17/97	Page 6
SECTION 15 - REGULATO	ORY INFORMATION	
TOXIC SUBSTANCES CONTROL ACT: This product contains the following cher reporting requirements of TSCA 12(B) if	nical substances subject to exported from the United St	the
No information is available.	CAS NUMBER	
U.S. STATE REGULATIONS: AS FOLLOWS -		
NEW JERSEY RIGHT-TO-KNOW: The following materials are non-hazardou components in this product:	s, but are among the top fi	.ve
CHEMICAL NAME	CAS NUMBER	
Alkyd Resin	66070-60-8	
Black Iron Oxide	1317-61-9	
PENNSYLVANIA RIGHT-TO-KNOW: The following non-hazardous ingredients greater than 3%:	are present in the product	at
CHEMICAL NAME Alkyd Resin	CAS NUMBER 66070-60-8	
CALIFORNIA PROPOSITION 65: WARNING: The chemical(s) noted below and known to the state of California to caus reproductive harm:	contained in this product, e cancer, birth defects or	are other
No Proposition 65 chemicals exist in thi		
INTERNATIONAL REGULATIONS: AS FOLLOWS -		
CANADIAN WHMIS: This MSDS has been prepa Product Regulations except for use of th	red in compliance with Cont e 16 headings.	rolled
CANADIAN WHMIS CLASS: No information ava	ilable.	
+		+
SECTION 16 - OTHER	INFORMATION	+
HMIS RATINGS - HEALTH: FLAMMABILI	TY: REACTIVITY:	
PREVIOUS MSDS REVISION DATE: 12/17/97		
REASON FOR REVISION: TRANSPORTATION INFO	RMATION.	
LEGEND: N.A Not Applicable, N.E No N.D Not Determined	ot Established,	
	(Continued on 1	Page 7)

.	Product:	7786	402	Preparation Date: 12/17/97	Page	7
			SECTION	16 - OTHER INFORMATION	·	+
:	No Informa	tion.				+

The information contained on this MSDS has been checked and should be accurate. However, it is the responsibility of the user to comply with all Federal, State, and Local laws and regulations.